Table ES-1. RFI HSWA Permit Status

Table ES-1.	RFI HSWA Permit Status		
SWMU /AOC	Designation	Soil Investigation Status	Groundwater Investigation Status
SWMA 1	SWMU 27, 29, 39 & AOC 5, 7	CMS	CMS
SWMA 2	SWMU 28, 30, 38	CMS	NFA Recommended
SWMA 3	SWMU 5, 21, 43	CMS	CMS
SWMU 1	North Field Basin (Closure)	Under Closure	Under Closure
SWMU 2	Surge Pond (Closure)	Under Closure	Under Closure
SWMU 3	East Yard Basin (Closure)	NFA	NFA
SWMU 4	Landfarm (Closure)	NFA	NFA
SWMU 6 SWMU 7	TEL Burial (north - Tank 306) TEL Burial (east - Tank 305)	CMS CMS	CMS NFA Recommended
SWMU 8	TEL Burial (northwest - EYB)	CMS	CMS
SWMU 9	TEL Burial (north - Tank 753)	NFA	CMS
SWMU 10	2 TEL Burials (southwest - Tank 771)	CMS	CMS
	TEL Burial (along RR tracks)	CMS	NFA Recommended
	2 TEL Burials (along RR tracks) 3 TEL Burials (west - Tank 27)	NFA Recommended CMS	NFA Recommended CMS
SWMU 13	TEL Burial (west - Tank 27)	NFA Recommended	CMS
SWMU 14	2 TEL Burials (east - Tank 23)	NFA Recommended	NFA Recommended
SWMU 15	TEL Burial (south - Tank 14)	CMS	CMS
SWMU 16	TEL Burial (south -Tank 306)	CMS	CMS
SWMU 17 SWMU 18	TEL Burial (east - Tank 301)	CMS	CMS CMS
SWMU 18 SWMU 19	TEL Burial (west - Tank 301) TEL Burial (west - Tank 326)	CMS CMS	CMS
SWMU 20	TEL Burial (east - Tank 320)	CMS	CMS
SWMU 22	TEL Burial (east - Tank 329)	CMS	CMS
SWMU 24	TEL Weathering (east - Tank 9209)	CMS	CMS
SWMU 25	TEL Burial (northeast - EYB)	NFA Pagampla recommended	NFA Recomple recommended
SWMU 26 SWMU 31	TEL Burial (south - EYB) Effluent Treatment Plant	Resample recommended NFA	Resample recommended NFA
SWMU 32	PCB Waste Storage Building	NFA	NFA
SWMU 34	Dumpster and Drainage Area	CMS	CMS
SWMU 35	No. 4 Separator (& AOC 6A)	CMS	CMS
SWMU 36	Oil/Water Separator	CMS	NFA Requested
SWMU 40 SWMU 41	Old Pond Drying Area	CMS CMS	CMS NFA Requested
SWMU 42	East Yard Crude Slab	CMS	CMS
SWMU 44	Unnamed Main Yard Pond	NFA Recommended	NFA Recommended
SWMU 45	Surface Impoundment (south - EYB)	NFA	NFA
SWMU 51	Oily Soil Pad	NFA NFA	NFA
SWMU 52 SWMU 53	TEL Burial (southwest - Tank 13) Potential Discharge - Tank Basin 312	NFA Recommended CMS	CMS CMS
AOC 1	Potential Discharge - Tank 1	Remediation Planned	Remediation Planned
AOC 2 AOC 3	Potential Discharge - Tank 3 Potential Discharge - Tank 4	NFA Remediation Planned	NFA Remediation Planned
AOC 6A	Oil Material (B26 & B34)	Incorporate into SWMU 35	Incorporate into SWMU 35
AOC 6B	Oily Material (B-29, B-30 & B31)	Incorporate into EY4A	Incorporate into EY4A
AOC 6C	Oily Material (B32 & B33)	NFA Recommended	NFA Recommended
AOC 8	Oily & Tarry Material at B-27 & B-28	CMS	CMS
AOC 9A AOC 9B	Contamination at NF-10 Contamination at NF-11	NFA Recommended NFA Recommended	CMS CMS
AOC 3B	Stained Soil & Gravel Near IAF Tank	CMS	CMS
AOC 13	Oily Fill Material (B-11)	NFA Recommended	NFA Recommended
AOC 14	GWQAP Oily Fill Area III	Incorporate into EY4A	Incorporate into EY4A
AOC 15	Oil Release at Buckeye Pipe Manifold	Incorporate into AOC 8/NF6	Incorporate into AOC 8/NF6
AOC 16 AOC 17	Oily Water Sewer System Potential Discharge - Tank 20	CMS Remediation Planned	CMS Remediation Planned
AOC 17 AOC 18	Potential Discharge - Tank 20 Potential Discharge - Tank 2	CMS	CMS
AOC 19	Main Yard Pipeway	CMS	CMS
AOC 20	Aboveground Product Pipe Manifold	Remediation Planned	NFA Recommended
AOC 21	Maurer Road Excavation / SS Loading Rack	CMS	CMS
AOC 22 AOC 23	Shops Building GW Contamination Tank Basin 327	NFA CMS	CMS CMS
AOC 23	Release at Fire Hydrant (NW-Tank 4)	NFA Recommended	NFA Recommended
AOC 25	Release at Former Cat Cracker	CMS	CMS
AOC 26	East Yard Bunker Slab	Incorporate into EY4B	Incorporate into EY4B
AOC 27	Tank 777 Pipeway	CMS	CMS
AOC 28	Asphalt Plant Tanks	CMS	NFA Recommended
AOC 29 AOC 30	5 Berth Coal Tar Tank 27 Pipeway	CMS CMS	CMS NFA Recommended
AOC 30	Tank 27 Pipeway Tank 772 Pump Pad	CMS	CMS
AOC 32	Tank 16 Basin	NFA Recommended	NFA Recommended
AOC 33	Tank 314 Basin	CMS	CMS
AOC 34	Tank 315 Basin	CMS	CMS
AOC 35 AOC 36	Tank 771 Basin Chlorinated Hydrocarbons in Groundwater	NFA Recommended	NFA Recommended CMS
AUC 36	Chromated Tyurocardons in Groundwater	Investigation Required	CIVIS